

To: chanda Harris

From: Mike Starkweather
34,441

Fax # 571 / 273 - 4448

Do not enter... for discussion only...
proposed amendment...

Discussion
Do not enter
14

40. A computer system for delivering instructional information comprising:
at least one user interface;
at least one processor that generates audio and visual instructional information according to input from the at least one user and at least one predetermined rule;
at least one source that provides data;
a plurality of output device that produces audio and visual components of the instructional information;
at least one source that captures information related to live interaction of an instructor and providing captured information to the audio and visual components; and
at least one device server configured to receive an input from at least one user, to receive data from at least one source, transmit information associated with the data to the processor, and receive instructions from the processor according to at least one predetermined rule that transmits the generated instructional information to the plurality of output devices.

41. The computer implemented method of claim 19, wherein the plurality of output devices comprise three display screens or a set of speakers.

42. (NEW) An apparatus configured to generate and deliver instructional information in a classroom of a teacher to a student, comprising:

a data source configured to contain visual images;
a processor configured to receive and process the visual images from the data source;
a display system, located in the classroom, configured to display at least three simultaneous visual images on the display system; and
a control system configured to control the display system, during the teacher's verbal

instruction to the at least one student, by displaying random background visual images.

43. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying random sequencing of the visual images being displayed.

44. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying random switching time between the visual images being displayed.

45. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying random display duration of the visual data being displayed.

46. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying random special effect transitions of the visual data being displayed.

47. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying a student image on the display system.

48. (NEW) The apparatus of claim 42, wherein the control system further includes

control of the display system by displaying the teacher image on the display system.

49. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying a visual data piece repetitively on the display system.

50. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying background pictures during idle or transition periods on the display system.

51. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying previous information provided by the teacher to reinforce the previous information.

52. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying new information provided by the teacher when the teacher overrides the control system on the display system.

53. (NEW) The apparatus of claim 42, wherein the control system further includes control of the display system by displaying background pictures that are related what is being taught.

54. (NEW) The apparatus of claim 42, wherein the control system further includes

control of the display system by displaying background pictures that are unrelated to what is being taught.

55. (NEW) The apparatus of claim 54, wherein the unrelated background pictures are selected from the group of pictures consisting of: animals, forests, rivers, clouds, students, teachers, mountains, art work, people, buildings, vehicles, tools, plants, minerals, geological items, scenic sights, maps, cartoon images, segments of movies, segments of videos, and web site images.

56. (NEW) The apparatus of claim 54, wherein the unrelated background pictures are selected from the group of pictures consisting of: books, astronomy images, zoology items, biology items, historical items, futuristic information, economical information, financial information, statistical information, science fiction, fiction, scientific information, and theological information.

57. (NEW) The apparatus of claim 53, wherein the related background pictures are selected from the group of pictures consisting of: books, astronomy related images, mathematical related images, zoology related items, biology related items, historical related items, futuristic related information, economical related information, financial related information, statistical related information, science fiction related information, fiction related information, scientific related information, and theological related information.

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

43. (NEW) A system configured to generate and deliver instructional information in a classroom of a teacher to at least one student, comprising:

a visual image source configured to contain visual images;

a display system located in the classroom, coupled to the visual image source to receive visual images, and configured to display about three simultaneous visual images on the display system; and

a control system configured to automatically control what visual images are displayed on the display system, the control system configured to automatically display a student's image and a teacher's image on the display system during classroom instruction by the teacher.

44. (NEW) An apparatus configured to generate and deliver instructional information in a classroom of a teacher to at least one student, comprising:

a visual image source configured to contain visual images;

a display system located in the classroom, coupled to the visual image source to receive visual images, and configured to display about three simultaneous visual images on the display system; and

a control system configured to automatically control what visual images are displayed on the display system, the control system configured to automatically display of background images on the display system during classroom instruction by the teacher.